**R-1 ITEM NOMENCLATURE** 

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

BA 6: RDT&E Management Support

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	8.362	11.229	14.034	-	14.034	13.488	12.055	11.898	16.359	Continuing	Continuing
238: AERIAL TARGETS	4.385	7.623	10.052	-	10.052	10.031	8.678	8.488	8.628	Continuing	Continuing
459: GROUND TARGETS	3.977	3.606	3.982	-	3.982	3.457	3.377	3.410	7.731	Continuing	Continuing

### A. Mission Description and Budget Item Justification

This program funds aerial and ground target hardware and software development, maintenance, and upgrades. The overall objective is to ensure validation of weapon system accuracy and reliability by developing aerial and ground targets essential for test and evaluation (T&E). These targets are economical and expendable, remotely controlled or stationary, and often destroyed in use. The Army is the Tri-Service lead under Reliance for providing rotary wing, mobile ground, towed, and designated targets for T&E. The Army executes development of some Service-peculiar target requirements in support of quality assurance, lot acceptance, and training and continues development of Service-peculiar and on-going target material upgrades to maintain continuity with current weapons technology and trends in modern and evolving Army weapons.

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	<b>FY 2013 Base</b>	FY 2013 OCO	FY 2013 Total
Previous President's Budget	8.614	11.247	13.462	-	13.462
Current President's Budget	8.362	11.229	14.034	-	14.034
Total Adjustments	-0.252	-0.018	0.572	-	0.572
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.157	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	0.572	-	0.572
Other Adjustments 1	-0.095	-0.018	-	-	-

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

Army

Page 1 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army									DATE: Febr	uary 2012	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 6: RDT&E Management Support	& Evaluation	n, Army		R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT PROJECT 238: AERIAL TARGETS							
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
238: AERIAL TARGETS	4.385	7.623	10.052	-	10.052	10.031	8.678	8.488	8.628	Continuing	Continuing
Quantity of RDT&E Articles											

#### A. Mission Description and Budget Item Justification

Aerial Targets support Army Transformation by providing for development, acquisition, operation, storage, update, and maintenance of realistic surrogate or acquired threat high-performance, multi-spectral aerial targets and development of virtual target computer models of aerial targets. Modern weapons require test, evaluation, and training using threat representative aerial targets to assess their effectiveness on the battlefield. This program encompasses a family of rotary and fixed-wing targets; full-scale, miniature, and subscale targets; virtual targets; ancillary devices; and their control systems. These products are required to adequately stress weapon systems undergoing test and evaluation (T&E). In order to stress systems during T&E, aerial targets must have flight characteristics, signatures, and other performance factors that emulate the modern threat. This program includes long-range planning to determine future target needs and development of coordinated requirement documents; the management of target research, development, test and evaluation process; execution of the validation process to ensure that surrogate targets adequately represent the threat; development and acquisition of surrogate and acquired targets; and continuing maintenance, storage, and development/ enhancement/update via engineering services of the developed and acquired threat targets to ensure availability for the T&E customer. The Army is the Reliance lead for rotary wing targets and towed target developments and the Tri-Service lead for procurement and enhancement of the MQM-107 fixed wing target.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2011	FY 2012	FY 2013
Title: Engineering and Manufacturing Development (EMD) phase contract activity for the Rotary Wing Targets.	0.478	0.497	0.468
Articles:	0	0	
<b>Description:</b> Continue EMD phase contract activities for the Rotary Wing Targets, including updates for obsolescence, maintenance, and safety to support Test & Evaluation (T&E) programs.			
FY 2011 Accomplishments:			
Continued EMD for the Rotary Wing Targets, including updates for obsolescence, maintenance, and safety to support T&E programs such as Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and others.			
FY 2012 Plans: Continues EMD for the Rotary Wing Targets program to provide flight operations of Department of Defense's (DoD) current fleet of helicopters. Rotary Wing Targets also provides updates for obsolescence, maintenance, and safety to support T&E programs such as Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and Army and Navy Aircraft Survivability development projects.			
FY 2013 Plans:			

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

Army

UNCLASSIFIED
Page 2 of 12

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fe	bruary 2012		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	<b>PROJEC</b> 238: <i>AER</i>	PROJECT 38: AERIAL TARGETS			
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2011	FY 2012	FY 2013	
Will continue EMD for the Rotary Wing Targets program to provide Wing Targets will also provide updates for obsolescence, mainte Standard Missile (SM-6), Navy LHA air defense upgrades, and A	nance, and safety to support T&E programs such as N	Navy				
Title: Engineering and Manufacturing Development (EMD) phase	e contract activity for the High Speed Aerial Target.	Articles:	1.241 0	1.297 0	1.357	
<b>Description:</b> Continue EMD phase contract activities for the High	h Speed Aerial Target (HSAT, MQM-107) equipment.					
FY 2011 Accomplishments:  Continued EMD for the aging High Speed Aerial Target (HSAT, Marepair parts, and to maintain equipment and documentation for sa Joint Land Attack Cruise Missile Defense Elevated Netted Senso Service customers.	afe operations supporting T&E programs such as Patr	iot, Stinger,				
FY 2012 Plans: Continues EMD for the aging High Speed Aerial Target (HSAT, M simulating the performance of enemy aircraft to aid in the reseact to aid in training operational units employing producton missile sy and repair parts, and to maintain equipment and documentation Stinger, JLENS, MEADS, and classified programs for Army and	h, development, test, and evaluation of weapons systomystems. Funds are required to overcome obsolescence for safe operations supporting T&E programs such as	ems and e for spare				
FY 2013 Plans: Will continue EMD for the aging High Speed Aerial Target (HSAT simulating the performance of enemy aircraft to aid in the reseact to aid in training operational units employing producton missile sy and repair parts, and to maintain equipment and documentation Stinger, JLENS, MEADS, and classified programs for Army and	h, development, test, and evaluation of weapons systoms. Funds are required to overcome obsolescence for safe operations supporting T&E programs such as	ems and e for spare				
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase and aerial target control components.	e contract activity for the Target Tracking Control Syst	`	0.535 0	0.613 0	0.620	
Description: Continue FMD phase sectors to admit the Continue FMD	20 and parial target control	Articles:				
<b>Description:</b> Continue EMD phase contract activities for the TTC	S and aerial target control components.					
FY 2011 Accomplishments: Continued EMD for the TTCS and aerial target control componer and maintenance manuals. Supported operational repair and ma						

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

Army

UNCLASSIFIED
Page 3 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			<b>DATE</b> : Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC	T		
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0604258A: TARGET SYSTEMS DEVELOPMENT	238: <i>AEF</i>	RIAL TARGET	rs 	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2011	FY 2012	FY 2013
performance. Provided for design modifications to solve obsolescent Provided for software performance enhancement modifications to solve operator displays. This provided support to programs such as Patric	support T&E missions, improve test sets and deve				
FY 2012 Plans: Continues EMD for the TTCS and aerial target control components problems and updates software to correct anomalies. Provides for T&E missions, improve test sets and develop upgraded operator di and maintenance manuals. Supports operational repair and mainte performance. This will provide support to programs such as Patriot,	software performance enhancement modifications splays. Updates documentation of the system and nance with engineering analysis of target control s	to support operations			
FY 2013 Plans: Will continue EMD for the TTCS and aerial target control componer problems and updates software to correct anomalies. Will provide f support T&E missions, improve test sets and develop upgraded operations and maintenance manuals. Will support operational rep system performance. This will provide support to programs such as	or software performance enhancement modification erator displays. Will updates documentation of the sair and maintenance with engineering analysis of	ons to system and			
Title: Engineering and Manufacturing Development (EMD) phase of	contract activity for the Towed Targets/Ancillary de	vices. <i>Articles:</i>	0.621 0	0.742 0	0.783
<b>Description:</b> Continue EMD phase contract activities for the Tower	d Targets/Ancillary devices.				
FY 2011 Accomplishments: Continued EMD for the Towed Targets/Ancillary devices. Continued for all Research, Development, Test and Evaluation (RDT&E) aeria development and testing of Low Cost Towed target systems.					
FY 2012 Plans: Continues EMD for the Towed Targets/Ancillary devices. Continues all RDT&E aerial targets, towed targets, and ancillary devices. Consystems (Cruise Missile Tow Target, Reduced Radar Tow Target, a threats at a very low cost to Patriot, JLENS and classified customer efforts for these targets is ongoing. Investigate/test other cost-savin Test Bed) for Air Defense Weapons System customers.  FY 2013 Plans:	tinues development and testing of Low Cost Towe and the Special Low Altitude Tow Target) emulatir s. Signature modification and performance enhar	d target g current cement			
1 1 2013 1 Idiis.					

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

UNCLASSIFIED
Page 4 of 12

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJEC <sup>*</sup> 238: <i>AER</i>	T IAL TARGET		
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2011	FY 2012	FY 2013
Will Continue EMD for the Towed Targets/Ancillary devices. Will of for all RDT&E aerial targets, towed targets, and ancillary devices. systems (Cruise Missile Tow Target, Reduced Radar Tow Target, threats at a very low cost to Patriot, JLENS and classified custom efforts for these targets is ongoing. Will investigate/test other cost Tow Test Bed) for Air Defense Weapons System customers.	Will continue development and testing of Low Cost, and the Special Low Altitude Tow Target) emulating ers. Signature modification and performance enhance	Towed target g current cement			
Title: Engineering and Manufacturing Development (EMD) phase	e (IAP). <i>Articles:</i>	0.234	0.325 0	0.258	
<b>Description:</b> Continue EMD phase contract activities for the IAP.					
FY 2011 Accomplishments:  Continued EMD for the IAP. Designs component changes to correto modify the software to support specific test and evaluation miss support multiple mission requirements for programs such as Patri	sion requirements. IAP provided the avionics for aer				
FY 2012 Plans: Continues EMD for the IAP. Designs component changes to corremodify the software to support specific test and evaluation mission support multiple mission requirements for programs such as Patri					
FY 2013 Plans: Will continue EMD for the IAP which provides the avionics for aer such as Patriot, and MEADS. Will design component changes to and to modify the software to support specific test and evaluation	correct for obsolescence. Will update software to cor				
Title: Engineering and Manufacturing Development (EMD) phase	contract activity for Aerial Virtual Targets.	Articles:	0.817 0	0.936 0	1.031
<b>Description:</b> Continue EMD phase contract activities for Aerial V	irtual Targets.				
FY 2011 Accomplishments: Continued EMD for Aerial Virtual Targets for evolving Army and Detechniques; focused on simulation target models of airplanes, heling in commonly used formats to support visualization, infrared analyst validation of models, and provided archiving and distribution of sir Army and DoD T&E communities. Simulation target models were	icopters, missiles, unmanned aerial vehicles, and ae sis,and radar analysis simulations; supported verifica mulation target models to simulation developers thro	rial targets ation and ughout the			

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

UNCLASSIFIED Page 5 of 12

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fe	bruary 2012		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT		PROJECT 238: AERIAL TARGETS			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2011	FY 2012	FY 2013	
and operational testing (OT) test planning, test rehearsal, post-test events that were too costly or difficult to be conducted under actual		tion of test				
FY 2012 Plans: Continues EMD for Aerial Virtual Targets for evolving Army and D techniques; focuses on simulation target models of airplanes, heli in commonly used formats to support visualization, infrared analysical validation of models, and provides archiving and distribution of sir Army and DoD T&E communities. Simulation target models are eland operational testing (OT) test planning, test rehearsal, post-test events that are too costly or difficult to be conducted under actual agencies and multiple weapon systems such as Close Combat W	icopters, missiles, unmanned aerial vehicles, and ac sis, and radar analysis simulations; supports verifica mulation target models to simulation developers thro mployed to facilitate simulations for developmental at analysis, hardware-in-the-loop testing, and execu field conditions. These models are being used by r	erial targets tion and oughout the testing (DT) tion of test nultiple DoD				
FY 2013 Plans: Will continue EMD for Aerial Virtual Targets for evolving Army and techniques; will focus on simulation target models of airplanes, he in commonly used formats to support visualization, infrared analyst validation of models, and will provide archiving and distribution of the Army and DoD T&E communities. Simulation target models w (DT) and operational testing (OT) test planning, test rehearsal, potest events that are too costly or difficult to be conducted under according and multiple weapon systems such as Close Combat W	d DoD simulation standards and evolving implementalicopters, missiles, unmanned aerial vehicles, and asis, and radar analysis simulations; will support veriful simulation target models to simulation developers to the employed to facilitate simulations for developerstest analysis, hardware-in-the-loop testing, and extual field conditions. These models will be used by	tation aerial targets ication and hroughout nental testing execution of multiple DoD				
Title: Engineering and Manufacturing Development (EMD) phase	contract activity for the Army Ground Aerial Target	Control	-	2.636	4.962	
System (AGATCS).		Articles:		U		
<b>Description:</b> EMD phase contract activities for the Army Ground modern current technology target control system for control of bot		support a				
FY 2012 Plans: Will fund EMD for the AGATCS which will provide a modern curre and ground targets. The system will incorporate software for contrarget systems. Replaces the existing aerial target control TTCS become or will soon become obsolete and non-supportable with a and Accreditation Process (DIACAP) compliant control system.	rol of existing targets and have provisions for contro and several different ground target control systems a Department of Defense Information Assurance Ce	of future that have rtification				

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

UNCLASSIFIED
Page 6 of 12

	UNULAGGII ILD					
Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fe	bruary 2012		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT		PROJECT 238: AERIAL TARGETS			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2011	FY 2012	FY 2013	
targets to be controlled by the AGATCS. This will provide support others.	to programs such as Patriot, MEADS, E-IBCT, Ap	ache, and				
FY 2013 Plans: Will continue EMD for the AGATCS which will provide a modern cuand ground targets. The system will incorporate software for control target systems. Will replace the existing aerial target control TTCS become or will soon become obsolete and non-supportable with a components within the aerial and ground targets to be controlled be Patriot, MEADS, E-IBCT, Apache, and others.	ol of existing targets and will have provisions for co and several different ground target control system DIACAP compliant control system. Will provide co	ntrol of future s that have ntrol system				
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase T).	contract activity for the Unmanned Aerial System -	,	0.459 0	0.577 0	0.573	
<b>Description:</b> Continue EMD phase contract activities for the UAS-experimentation missions.	-T to provide threat representative support for test	Articles:				
FY 2011 Accomplishments:  Continued EMD for the UAS-T to provide threat representative sup Rockets, Artillery and Mortars (C-RAM), and Black Dart 2011. Provehicles, initial ground support equipment, initial spares, and opera correction of system anomalies identified during operations. Provide verify the performance of the production equipment. Provided limit the basic target system identified during operations including the ureplacement of an obsolete servo used in the parachute hatch lock requirements. Provided for the updating of the system drawing pagmechanism modifications.	vided management for the initial delivery of productional test support missions. Funds enabled identified for the demonstration flights of production air vied engineering capability to address minor enhancing address of the launcher pneumatic ball valve assembly and electronic payloads required to support te	tion air fication and ehicles to ements to embly, the st and range				
FY 2012 Plans: Continues EMD for the UAS-T to operate and maintain a generic, to variety of test requirements as well as to provide threat represental Counter Rockets, Artillery and Mortars (C-RAM), Black Dart 2012, enable identification and correction of system anomalies identified production air vehicles to verify the performance of the production	ative support for test and experimentation missions missile enhancements and Littoral Combat Ship to during operations. Provide for the demonstration f	including esting. Funds ights of				

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

UNCLASSIFIED Page 7 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604258A: TARGET SYSTEMS	238: <i>AERIA</i>	L TARGETS
BA 6: RDT&E Management Support	DEVELOPMENT		

minor enhancements to the basic target system identified during operations. Provide for the updating of the system drawing package and Operation and Maintenance manual to incorporate modifications made to the system.			
FY 2013 Plans: Will continue EMD for the UAS-T to operate and maintain a generic, tactical class, unmanned aircraft system target to support a wide variety of test requirements as well as to provide threat representative support for test and experimentation missions including Counter Rockets, Artillery and Mortars (C-RAM), Black Dart 2013, missile enhancements and Littoral Combat Ship testing. Funds will enable identification and correction of system anomalies identified during operations. Will provide for the demonstration flights of production air vehicles to verify the performance of the production equipment. Will provide limited engineering capability to address minor enhancements to the basic target system identified during operations. Will provide for the updating of the system drawing package and Operation and Maintenance manual to incorporate modifications made to the system.			
Accomplishments/Planned Programs Subtotals	4.385	7.623	10.052

## C. Other Program Funding Summary (\$ in Millions)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

N/A

## D. Acquisition Strategy

N/A

### E. Performance Metrics

Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

UNCLASSIFIED
Page 8 of 12

R-1 Line #136

FY 2011

FY 2012

FY 2013

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army								DATE: February 2012			
	PROPRIATION/BUDGET ACTIVITY 10: Research, Development, Test & Evaluation, Army 6: RDT&E Management Support							PROJECT 459: <i>GROU</i>	459: GROUND TARGETS		
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
459: GROUND TARGETS	3.977	3.606	3.982	-	3.982	3.457	3.377	3.410	7.731	Continuing	Continuing
Quantity of RDT&E Articles											

### A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

This program funds Army efforts to support test and evaluation (T&E) of advanced weapon systems and supports Army Transformation by developing surrogates, acquiring foreign equipment and developing virtual target computer models of ground vehicle targets. These products are required to adequately stress weapon systems undergoing T&E. This tasking includes long-range planning to determine future target needs and development of coordinated requirement documents; the centralized management of the ground target research, development, test and evaluation processes; execution of the validation process; acquisition of foreign equipment; and continuing maintenance, storage, and development/enhancement/update via engineering services of developed and acquired targets to ensure availability for T&E customers. This program also manages use of current assets and operates centralized spare parts program. The US Army is the Tri-Service lead for providing mobile ground targets for T&E.

b. Accomplishments/riamed riograms (\$ in minions, Article Quantities in Each)	FT ZUII	F1 2012	F1 2013
Title: Government System Test and Evaluation for the Mobile Ground Target Operations.	2.493	2.594	2.798
Articles:	0	0	
<b>Description:</b> Government System Test and Evaluation for the Mobile Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management. Efforts support users such as Brigade Combat Team (BCT), Apache Block III, Guided Multiple Launch Rocket System (GMLRS), and others.			
FY 2011 Accomplishments: Government System Test and Evaluation for the Mobile Ground Target Operations provided oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management. Efforts supported users such as Brigade Combat Team (BCT), Apache Block III, Guided Multiple Launch Rocket System (GMLRS), and others.			
FY 2012 Plans: Government System Test and Evaluation for the Mobile Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management for 138 active and 171 inactive Foreign Mobile Ground Target Vehicles, and acquisition of new material and spare parts. Efforts support users such as Brigade Combat Team (BCT), Apache Block III, Guided Multiple Launch Rocket System (GMLRS), and others.			
FY 2013 Plans: Government System Test and Evaluation for the Mobile Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management for 138 active and 171 inactive			

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

Army

Page 9 of 12

R-1 Line #136

EV 2011 EV 2012

FY 2013

	UNCLASSII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	<b>PROJEC</b> 459: <i>GR</i> 0	OUND TARGETS		
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2011	FY 2012	FY 2013
Foreign Mobile Ground Target Vehicles, and acquisition of new m Brigade Combat Team (BCT), Apache Block III, Guided Multiple L		ich as			
Title: Government System Test and Evaluation for Mobile Ground	l Target Hardware.		-	-	0.456
<b>Description:</b> Government System Test and Evaluation for Mobile targets.	Ground Targets threat fleet with up to date threat r	epresentative			
FY 2013 Plans: Government System Test and Evaluation for Mobile Ground Targethat emulate the visual, infrared, radio frequency, and acoustic signal Javelin, Apache Block III and others.					
Title: Government System Test and Evaluation for Ground Virtual	Targets.		0.776	0.751	0.728
		Articles:	0	0	
<b>Description:</b> Government System Test and Evaluation to support	the research and development of Ground Virtual T	argets.			
FY 2011 Accomplishments: Government System Test and Evaluation funded the research and and DoD simulation standards and implementation techniques. In ground vehicles in commonly used model formats as well as deve (IR) analysis simulations, and radio frequency (RF) analysis simuland provided archiving and distribution of simulation target models T&E communities. Simulation target models were employed to far operational testing (OT); Virtual Targets support test planning, tes execution of test events that were too costly or difficult to be condimultiple DoD agencies and weapon systems such as Close Comb	nvolved the simulation target models of wheeled and alops simulation target models visualization simulations. Supported verification and validation of mosto simulation developers throughout the Army and cilitate simulations for both developmental testing (trehearsal, post-test analysis, hardware-in-the-loop ucted under actual field conditions. These models	d tracked ons, infrared dels, I DoD OT) and o testing, and were used by			
FY 2012 Plans: Government System Test and Evaluation to fund the research and DoD simulation standards and implementation techniques. Focus vehicles in commonly used model formats; develops simulation ta simulations, and radio frequency (RF) analysis simulations; supporting and distribution of simulation target models to simulation developed target models are employed to facilitate simulations for both developments.	ses on simulation target models of wheeled and tracerget models visualization simulations, infrared (IR) orts verification and validation of models, and providers throughout the Army and DoD T&E communities topmental testing (DT) and operational testing (OT)	eked ground analysis es archiving s. Simulation Virtual			

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

UNCLASSIFIED
Page 10 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fel	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	<b>PROJEC</b> 459: <i>GR</i> C	CT ROUND TARGETS		
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2011	FY 2012	FY 2013
too costly or difficult to be conducted under actual field conditions weapon systems such as the Joint Air to Ground Missile (JAGM)		and multiple			
FY 2013 Plans: Government System Test and Evaluation to fund the research ar DoD simulation standards and implementation techniques. Will to vehicles in commonly used model formats; will develop simulation simulations, and radio frequency (RF) analysis simulations; will sarchiving and distribution of simulation target models to simulation Simulation target models will be employed to facilitate simulation (OT); Virtual Targets will support test planning, test rehearsal, potest events that are too costly or difficult to be conducted under a agencies and multiple weapon systems such as the Joint Air to Control of the conducted and the conducted under a gencies and multiple weapon systems such as the Joint Air to Control of the conducted under a gencies and multiple weapon systems such as the Joint Air to Control of the conducted under th	focus on simulation target models of wheeled and trace on target models visualization simulations, infrared (IR) support verification and validation of models, and will poin developers throughout the Army and DoD T&E comes for both developmental testing (DT) and operational ost-test analysis, hardware-in-the-loop testing, and executal field conditions. These models will be used by more than the support of th	ked ground analysis rovide munities. testing ecution of			
Title: Government System Test and Evalution for Operational Th	nreat Vehicle Company.	Articles:	0.708	0.261	-
Description: Government System Test and Evalution to fund the acquisition and fielding of fully mission capable targets (T-72 Main Battle Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 Armored Personnel Carriers).  FY 2011 Accomplishments: Government System Test and Evalution funded the acquisition and fielding of fully mission capable targets (T-72 Main Battle Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 Armored Personnel Carriers) to meet emerging requirements for threat representative missions.			U	U	
FY 2012 Plans: Government System Test and Evalution to fund certification and Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 Armored Frepresentative missions. This program provides realistic threat of Forces to think and adapts to the changing battle dynamic as it upon the changing bat	Personnel Carriers) to meet emerging requirements for capable targets for use in force-on-force exercises to a	r threat			
	Accomplishments/Planned Program	0 14 4 1	3.977	3.606	3.982

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

N/A

UNCLASSIFIED
Page 11 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support		<b>PROJECT</b> 459: <i>GROU</i>	ND TARGETS
D. Acquisition Strategy N/A			
E. Performance Metrics			
E. Performance Metrics  Performance metrics used in the preparation of this justification material.	al may be found in the FY 2010 Army Performance	e Budget Jus	stification Book, dated May 2010.

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

UNCLASSIFIED
Page 12 of 12